

LAND LEVELING OR GRADING DATA SHEET

Cooperator _____ Location _____

F.O. _____ Conservation District _____

GP CIN / ACP No. _____ Field No. _____

Designed by _____ Date _____ Apprvd. by _____ Date _____

Chkd. by _____ Date _____ Coop. Accept. _____ Date _____

JOB CLASS _____

SURVEY AND DESIGN

Party _____ Date _____

BM Description _____

BM Elev. _____ BS _____ HI _____

Critical Water Delivery Elev. _____

Acres to be Leveled _____

Cubic Yards _____

CY Per Acre _____

Does Leveling Project Fit the Overall

Irrigation System as shown on:

NM- CONS- 213 (A/B)? ____ Yes ____ No

NM—ENG-125? ____ Yes ____ No

Conservation Plan? ____ Yes ____ No

VICINITY MAP - SHOW NORTH ARROW

CONSTRUCTION CHECK

Party _____ Date _____

Method Used in Checking _____

BM. Elev, _____ BM _____ HI _____

Acres Leveled Cubic Yards _____

This Job Meets Plans and Specifications: _____ Signed _____ Date _____

Note: Show plan of leveling to scale on page 2 or on attached sheet. Record graphically on plan: principal dimensions of area to be leveled, laterals, permanent borders, design grade and sidefall, cuts and fills at stations, necessary yardage computations, bench marks, north arrow, and drainage system., if applicable.

Was Soil Depth Checked
at Maximum Cut Locations?

Yes _____ No _____

DESIGN - CHECKOUT (CIRCLE ONE)

Scale: 1" = _____

